

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

D. SCOTT WILBUR, ET AL.

Serial No.:

09/750,280

Group Art Unit: 1625

Filed:

DECEMBER 29, 2000

Examiner: Lauren Q. Wells

Claim Support

For:

TRIFUNCTIONAL REAGENT FOR CONJUGATION TO A

BIOMOLECULE

RESPONSE TO RESTRICTION REQUIREMENT

Commissioner for Patents Washington, D.C. 20231

In response to the Official Action dated September 26, 2002, applicants hereby elect the subject matter of Group I; namely, claims 33 to 74 and 88 to 96, without traverse.

In reply to the request for selection of species, applicants select for examination the following:

Affinity ligand:	biotin	35
Effector agent:	DOTA; Y-90	47; 50
Biomolecule reactive moiety	aryl isothiocyanate	62
Trifunctional cross-linking group	dicarboxyaniline	34
Linker 1:	alpha carboxylate and ether	43 and 41
Linker 2:	ethers	59
Linker 3:	ethers	67

Applicants further select the specific structure:

biotinyl-laspartyl-4,7,10-trioxatridecanylamino

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail addressed to Commissioney for Patents, Washington, D.C. 29231 on November 2002.

Susan J. Revell

A one-month extension of time is filed herewith.

Examination on the merits is awaited.

Respectfully submitted,

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